Dial	.®g	DataS	tar



options

logoff

feedback

help





Advanced Search: INSPEC - 1969 to date (INZZ)



Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	(xray OR x-ray OR x ADJ ray) WITH (tube OR tubes)	unrestricted	2941	show titles
2	INZZ	(xray OR x-ray OR x ADJ ray) WITH (tube OR tubes)	unrestricted	2941	show titles
3	INZZ	markov	unrestricted	32766	show titles
4	INZZ	2 AND 3	unrestricted	0	-

hide | delete all search steps... | delete individual search steps...

Ente	r your	search	term(s):	Search tips	

whole document

Information added since:		or:	none 👻
intermediation daded emice.		• • •	j

(YYYYMMDD)



Select special search terms from the following list(s):

- Classification codes A: Physics, 0-1
- Classification codes A: Physics, 2-3
- Classification codes A: Physics, 4-5
- Classification codes A: Physics, 6
- Classification codes A: Physics, 7
- Classification codes A: Physics, 8
- Classification codes A: Physics, 9
- Classification codes B: Electrical & Electronics, 0-5
- Classification codes B: Electrical & Electronics, 6-9
- Classification codes C: Computer & Control, 0-9
- Classification codes D: Information Technology, 0-9
- Treatment codes
- INSPEC sub-file

4

0

F

4

0

3



STEEL HOME OSEARCH TEEL OSHOP OWEB ACCOUNT OCON

Membership Publications Services Standards Conferences Car

Start new search Search these results Search entire Web

Search: DIEEE Standards Websites DAll IEEE Sites for documents that must contain In the body the words
markov
and must contain in the body the words
x-ray
and must not contain lin the body the words
dated
O Anytime
in the last week
⊙ on or after 5 March 1900
and before 15 December 2000
and show
25 results sorted by relevance with summaries
search Help Simple

Results for: +markov, +x-ray

Document count: +markov (3267) +x-ray (16

7 results found, sorted by relevance

score using date hide summaries

Automatic Contour Detection by Encoding Knowledge into Active Contour Models

October 19 - 21, 1998 Princeton, New Jersey p. 115 Automatic Contour Detection by Encoding
Knowledge into Active Contour Models ...

IEEE Computer Society http://csdl.computer.org/comp/proceedings/wacv/1998/8606/00/86060115abs.htm - 9.5KB - All

IEEE Computer Society http://csdl.computer.org/comp/proceedings/wacv/1998/8606/00/ 86060115abs.htm - 9.5KB - All IEEE Sites - +markov: 1, +x-ray: 2

<u>icip,1998 International Conference on Image Processing (ICIP '98) 3-Volume Set-Volume 3</u> TABLE OF CONTENTS

IEEE Computer Society http://csdl.computer.org/comp/proceedings/icip/1998/8821/03/8821toc.htm - 507.5KB - All IEEE Sites - +markov: 1, +x-ray: 2

<u>icip,1997 International Conference on Image Processing (ICIP '97) 3-Volume Set-Volume 3</u> TABLE OF CONTENTS

IEEE Computer Society http://csdl.computer.org/comp/proceedings/icip/1997/8183/03/8183toc.htm - 423.3KB - All IEEE

Sites - +markov: 1, +x-ray: 1

cip,1995 International Conference on Image Processing (Vol. 1)-Volume 1 TABLE OF CONTENTS EEE Computer Society http://csdl.computer.org/comp/proceedings/icip/1995/7310/01/7310toc.htm - 371.2KB - All IEEE Sites - +markov: 1, +x-ray: 1				
IEEE LOGO FINAL [neg] 9/26 IEEE Vol. 48, No. 3, September 1998 Editors: Michelle Effros ISSN 1059-2362 Information Theory Society Newsletter IEEE Information Theory Society Golden Jubilee Awards for http://www.ieeeits.org/publications/nltr/98_sep/sep98.pdf - 159.6KB - All IEEE Sites - +markov: 1, +x-ray: 1	3 0 F			
icip, 1997 International Conference on Image Processing (ICIP '97) 3-Volume Set-Volume 2 TABLE OF CONTENTS IEEE Computer Society http://csdl.computer.org/comp/proceedings/icip/1997/8183/02/8183toc.htm - 514.4KB - All IEEE Sites - +markov: 1, +x-ray: 1	2 0 F			
icip,1995 International Conference on Image Processing (Vol. 3)-Volume 3 TABLE OF CONTENTS IEEE Computer Society http://csdl.computer.org/comp/proceedings/icip/1995/7310/03/7310toc.htm - 378.8KB - All IEEE Sites - +markov: 1, +x-ray: 1	2 0 F			
Try this query on the entire Web. score using date hide summaries				

If you would like to contact the IEEE Webmaster, email to webmaster@ieee.org
© Copyright 2002, IEEE. Terms & Conditions. Privacy & Security.
(Walter Pienciak)
URL: http://odysseus.ieee.org/ieeesearch/index.html

(Modified:4-Feb-2002)

IEEE Web Search Page 1 of 2



Start new search Search these results Search entire Web

Search: ☑ IEEE Standards Websites ☑ All IEEE Sites
for documents that
must contain in the body the words
markov
and
must contain in the body the words
хгау
and
must not contain 🕝 in the body 🕝 the words 🐷
dated
O Anytime
○ in the last week
● on or after 5 March 1900
and before 15 December 2000
and show
25 results sorted by relevance with summaries
search Help Simple Search by O Inktomi

Results for: +markov, +xray

No results were found for your search.

Try changing some of the words in your query.

Tips for better results:

- Check your syntax.
- Make sure to use the correct spelling.
- Use the correct case (uppercase for capitalized names, lowercase for common words and phrases).
- Use a comma to separate capitalized names or phrases.
 - For example: Bill Clinton, Boris Yeltsin
- Try synonyms and variations of words. For example: **CDROM**, **CD-ROM**

If you would like to contact the IEEE Webmaster, email to webmaster@ieee.org
© Copyright 2002, IEEE. Terms & Conditions. Privacy & Security.
(Walter Pienciak)

URL: http://odysseus.ieee.org/ieeesearch/index.html

(Modified:4-Feb-2002)

4

0

1

F

3

F



PIECE HOME OSEARCH IEEE OSHOP OWEB ACCOUNT OCON

Membership Publications Services Standards Conferences Car

Start new search Search these results Search entire Web

Search: IEEE Standards Websites IAll IEEE Sites for documents that must contain In the body the words
markov
and
must contain in the body the words
" х гау"
and
must not contain 💌 in the body 🔽 the words 💌
dated
O Anytime
in the last week
● on or after 5 March 1900
and before 15 December 2000
and show
25 results sorted by relevance with summaries
Search Help Simple Search by to nktomi

Results for: +markov, +x +ray **Document count:** +markov (3267) +x (33495 +ray (5708)

13 results found, sorted by relevance

score using date hide summaries

icip,1998 International Conference on Image Processing (ICIP '98) 3-Volume Set-Volume 3 TABLE OF CONTENTS

IEEE Computer Society http://csdl.computer.org/comp/proceedings/icip/1998/8821/03/8821toc.htm - 507.5KB - All IEEE Sites - +markov: 1, +x: 2, +ray: 2

10C-3 Modeling Fast Fading Channel Dynamics for Packet Data Performance Analysis

Modeling Fast Fading Channel Dynamics for Packet Data Performance Analysis * Young Yong Kim San-qi Li Department of Electrical and Computer Engineering ...

http://www.ieee-infocom.org/1998/papers/10c_3.pdf - 1003.4KB - All IEEE Sites - +markov: 4, +x: 1, +ray: 1

Network Bibliography Search Results

Anup K. Talukdar, B. R. Badrinath and Arup Acharya, "On accomodating mobile hosts in Integrated Services Packet Networks," in Proceedings of the Conference on Computer ...

2

http://www.ieee-infocom.org/1997/program.html - 190.7KB - All IEEE Sites - +markov: 2, +x: 2, +ray: 1 http://www.ieeeits.org/publications/nltr/96 mar/01dob.pdf Obituary Roland Lyovich Dobrushin, 1929 –1995 Roland Lyovich Dobrushin, an outstanding scientist in the domain of probability theory, information theory and mathematical physics, died of ... F http://www.ieeeits.org/publications/nltr/96 mar/01dob.pdf - 80.5KB - All IEEE Sites - +markov: 4, +x: 1, +ray: 1 Automatic Contour Detection by Encoding Knowledge into Active Contour Models 4 I October 19 - 21, 1998 Princeton, New Jersey p. 115 Automatic Contour Detection by Encoding 0 Knowledge into Active Contour Models ... F IEEE Computer Society http://csdl.computer.org/comp/proceedings/wacv/1998/8606/00/ 86060115abs.htm - 9.5KB - All IEEE Sites - +markov: 1, +x: 1, +ray: 1 3 **IEEE LOGO FINAL [neg] 9/26** IEEE Vol. 48, No. 3, September 1998 Editors: Michelle Effros ISSN 1059-2362 Information Theory II 0 Society Newsletter IEEE Information Theory Society Golden Jubilee Awards for ... F http://www.ieeeits.org/publications/nltr/98 sep/sep98.pdf - 159.6KB - All IEEE Sites - +markov: 1, +x: 4, +ray: 1 icip,1997 International Conference on Image Processing (ICIP '97) 3-Volume Set-Volume 3 3 Ш TABLE OF CONTENTS 0 IEEE Computer Society http://csdl.computer.org/comp/proceedings/icip/1997/8183/03/8183toc.htm - 423.3KB - All IEEE Sites - +markov: 1, +x: 2, +ray: 1 A Short Overview of Neural Network and Information Processing Trends in Oceans Technology Raw data can be filtered, aggregated, transformed, visualized, and correlated. However, data by itself is of no real value. For data to be of ... http://www.ieee.org/organizations/society/oes/html/spring00/ overview.htm - 34.4KB - All IEEE Sites - +markov: 1, +x: 1, +ray: 1 sibgraphi,XIII Brizilian Symposium on Computer Graphics and Image Processing 3 (SIBGRAPI'00) 0 TABLE OF CONTENTS IEEE Computer Society http://csdl.computer.org/comp/proceedings/sibgraphi/2000/0878/00/0878toc.htm - 158.2KB - All *IEEE Sites - +markov: 1, +x: 1, +ray: 1* 3 icip, 1995 International Conference on Image Processing (Vol. 1)-Volume 1 TABLE OF CONTENTS 0 IEEE Computer Society http://csdl.computer.org/comp/proceedings/icip/1995/7310/01/7310toc.htm - 371.2KB - All IEEE Sites - +markov: 1, +x: 1, +ray: 13 **IEEE Reliability Society Newsletter - April 1996** IEEE Reliability Society Newsletter April 1996 2 http://www.ewh.ieee.org/soc/rs/Newsletters/rsnl296.htm - 53.3KB - All IEEE Sites - +markov: 1, +x: 1, +ray: 1 F 2 icip, 1997 International Conference on Image Processing (ICIP '97) 3-Volume Set-Volume 2 11 TABLE OF CONTENTS 0 IEEE Computer Society http://csdl.computer.org/comp/proceedings/icip/1997/8183/02/8183toc.htm - 514.4KB - All IEEE Sites - +markov: 1, +x: 1, +ray: 1

icip, 1995 International Conference on Image Processing (Vol. 3)-Volume 3

TABLE OF CONTENTS

IEEE Computer Society http://csdl.computer.org/comp/proceedings/icip/1995/7310/03/7310toc.htm - 378.8KB - All IEEE

Sites - +markov: 1, +x: 1, +ray: 1

Try this query on the entire Web.

score using date hide summaries

If you would like to contact the IEEE Webmaster, email to webmaster@ieee.org
© Copyright 2002, IEEE. Terms & Conditions. Privacy & Security.
(Walter Pienciak)
URL: http://odysseus.ieee.org/ieeesearch/index.html
(Modified:4-Feb-2002)

L NUMBER	Hits	SEARCH TEXT	DB	TIME STAMP
1	185	702/184.ccls.	USPAT;	2004/03/11 14:23
'		, , , , , , , , , , , , , , , , , , , 	US-PGPUB;	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
2	0	702/184,ccls, and markov	USPAT:	2004/03/11 14:24
-			US-PGPUB;	, ,
1			EPO; JPO;	
			DERWENT;	
			ІВМ ТОВ	
3	5	702/184.ccls, and (xray or x-ray or "x ray")	USPAT;	2004/03/11 14:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	410	MARKOV AND (XRAY OR X-RAY OR "X RAY")	USPAT;	2004/03/11 18:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			ІВМ_ТОВ	
5	14	MARKOV AND ((XRAY OR X-RAY OR "X RAY") WITH TUBE\$5)	USPAT;	2004/03/11 14:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	7	("4260894" "5179582" "5224141" "5253169" "5278887" "5293415" "5319696").PN.	USPAT	2004/03/11 14:36
l_		l '	LICEAT	2004/02/11 14:40
7	3	5396531, URPN.	USPAT	2004/03/11 14:40
8	8 172	5179582.URPN. (MARKOV AND (XRAY OR X-RAY OR "X RAY")) AND (TRAIN\$8)	USPAT USPAT:	2004/03/11 14:41
9	1/2	(MARKOV AND (XRAT OR X-RAT OR X RAT)) AND (TRAIN-\$0)	US-PGPUB;	2004/03/11 14:43
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
111	270	(MARKOV AND (XRAY OR X-RAY OR "X RAY")) AND TRANSITION	USPAT;	2004/03/11 14:46
1		WALLEY AND WALL OF A LINE WALL TO THE THE PARTY OF A LINE WALL TO THE PARTY OF THE PARTY OF A LINE WALL TO THE PARTY OF THE PARTY OF THE PARTY	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			івм тов	
12	9	(MARKOV AND (XRAY OR X-RAY OR "X RAY")) AND (PREDICT\$8 WITH	USPAT;	2004/03/11 14:51
		MAINTENANCE)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	131	(MARKOV AND (XRAY OR X-RAY OR "X RAY")) AND MAINTENANCE	USPAT;	2004/03/11 14:51
			US-PGPUB;	
-			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	2004/02/11 14:57
10	21	(MARKOV AND (XRAY OR X-RAY OR "X RAY")) AND (SUPERVISED)	USPAT; US-PGPUB;	2004/03/11 14:57
			EPO; JPO;	
			DERWENT;	
			IBM TOB	
14	2	(MARKOV AND (XRAY OR X-RAY OR "X RAY")) AND (PROBABILIT\$5	USPAT:	2004/03/11 15:13
' -		ADJ VECTOR\$3)	US-PGPUB;	
		100.20.000	EPO; JPO;	
			DERWENT;	
			IBM TOB	
15	4	("TWO STATE" OR TWO-STATE OR TWOSTATE OR "2 STATE" OR	USPAT;	2004/03/11 16:03
		2-STATE OR 2STATE) WITH ("FIRST ORDER" OR FIRST-ORDER OR	US-PGPUB;	
1		FIRSTORDER OR "IST ORDER" OR IST-ORDER OR ISTORDER) WITH	EPO; JPO;	
	1	MARKOV	DERWENT;	
			івм_тов	
16	559	MARKOV ADJ CHAIN\$3	USPAT;	2004/03/11 15:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		<u> </u>	IBM_TDB	<u> </u>

17		((MARKOV AND (XRAY OR X-RAY OR "X RAY")) AND (PROBABILIT\$5	USPAT;	2004/03/11 15:37
		ADJ VECTOR\$3)) AND (MARKOV ADJ CHAIN\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			івм_тов	
18	40	(MARKOV ADJ CHAIN\$3) AND (PROBABILIT\$5 ADJ VECTOR\$3)	USPAT;	2004/03/11 15:36
ļ			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			івм_тов	
20	1 1	LOHNER AND (MARKOV ADJ CHAIN\$3)	USPAT;	2004/03/11 15:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	İ
			IBM_TDB	
21	1	MARKOV AND LOHNER	USPAT;	2004/03/11 15:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM TDB	
19	425	LOHNER	USPAT:	2004/03/11 15:37
' 3		Connect	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TOB	
22	ا ہا	(("5452440") or ("5510698")).PN.	USPAT:	2004/03/11 15:42
22	4	((5452440) OR (5510096)), PN.	US-PGPUB;	2004/03/11 13:42
			EPO; JPO;	
			DERWENT;	
		((("5452440") or ("5510698")).PN.) and markov	IBM_TDB	2004/02/11 15:43
23	3	(((5452440) OR (5510698)).PN.) AND MARKOV	USPAT;	2004/03/11 15:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		, II. II. II.	IBM_TDB	
24	78	("TWO STATE" OR TWO-STATE OR TWOSTATE OR "2 STATE" OR	USPAT;	2004/03/11 16:34
		2-STATE OR 2STATE) WITH MARKOV	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	İ
			івм_тов	
28	9	((("TWO STATE" OR TWO-STATE OR TWOSTATE OR "2 STATE" OR	USPAT;	2004/03/11 16:06
		2-STATE OR 2STATE) WITH MARKOV) AND VECTORS) NOT (((("TWO	US-PGPUB;	
		STATE" OR TWO-STATE OR TWOSTATE OR "2 STATE" OR 2-STATE OR	EPO; JPO;	
		2STATE) WITH MARKOV) AND VECTORS) AND (NEURAL OR TRAINING	DERWENT;	
1		OR SUPERVISED OR SOM OR (SELF WITH ORGANIZ\$8)))	IBM_TOB	
27	29	((("TWO STATE" OR TWO-STATE OR TWOSTATE OR "2 STATE" OR	USPAT;	2004/03/11 16:07
		2-STATE OR 2STATE) WITH MARKOV) AND VECTORS) AND (NEURAL	US-PGPUB;	
		OR TRAINING OR SUPERVISED OR SOM OR (SELF WITH	EPO; JPO;	
		ORGANIZ\$8))	DERWENT;	
1			IBM_TDB	
29	15	("3828171" "3891836" "3967515" "4213175"	USPAT	2004/03/11 16:18
		"4607325" "4669083" "4727549" "4755925"		
		"4791548" "4888703" "5067099" "5101337"	1	
]	"5115396" "5119468" "5309379").PN.		
30	36	5465321,URPN.	USPAT	2004/03/11 16:23
31	10	5465321.URPN. AND MARKOV	USPAT	2004/03/11 16:23
32	3	1403321.0RFN. AND MARROV ("3828171" "3891836" "3967515" "4213175"	USPAT	2004/03/11 16:23
اعد	3	"4607325" "4669083" "4727549" "4755925"	55. 7.	200-,00,1110.20
		4607325	1	
		4/91548 4888/03 506/099 5101337 "5115396" "5119468" "5309379").PN.) AND MARKOV		
1 22	ا ـ . ـ ا	"5115396" 5119468 5309379),PN.) AND MARKOV ("TWO STATE" OR TWO-STATE OR TWOSTATE OR "2 STATE" OR	LISOAT.	2004/03/11 16:34
33	16	2-STATE OR 2STATE) AND (MARKOV AND (XRAY OR X-RAY OR "X	USPAT;	2004/03/11 10:34
			US-PGPUB;	
		RAY"))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	000400000
36	0	395/22.ccus.	USPAT;	2004/03/11 17:12
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
		I .	івм тов	1

25 38 ("Two state" on two-state on twostate on "2 state" on 2-state" on 2-state on	17:15 17:16 18:02
37 485 706/20.ccls. 38 485 706/20.ccls. 38 485 706/20.ccls. 39 26 706/20.ccls. AND MARKOV 39 26 706/20.ccls. AND MARKOV 40 410 MARKOV AND (XRAY OR X-RAY OR "X RAY") 41 14 MARKOV AND (XRAY OR X-RAY OR "X RAY") 42 (FAULT\$3 OR FAILURE\$3) WITH (XRAY OR X-RAY OR "X RAY") WITH (TUBE OR TUBES)) 45 2004/03/11 46 652 445/26.ccls. 46 652 445/26.ccls.	17:16 18:02
1	17:16 18:02
37 485 706/20.ccls. 38 485 706/20.ccls. 38 485 706/20.ccls. 39 26 706/20.ccls. USPAT: USPGPUB: EPO: JPO: DERWENT: IBM_TDB USPAT: USPGPUB: EPO: JPO: DER	17:16 18:02
38 485 706/20.ccls. 39 26 706/20.ccls. and markov 39 26 706/20.ccls. and markov 40 410 Markov and (xray or x-ray or "x ray") 41 14 Markov and (xray or x-ray or "x ray") 42 ([FAULT\$3 or FAILURE\$3) with ((xray or x-ray or "x ray") 44 1 ((FAULT\$3 or FAILURE\$3)) with ((xray or x-ray or "x ray") 46 652 445/26.ccls. 48 2004/03/11 49 2004/03/11 40 2004/03/11 40 2004/03/11 41 2004/03/11 42 276 (FAULT\$3 or FAILURE\$3) with ((xray or x-ray or "x ray") 44 2 276 (FAULT\$3 or FAILURE\$3) with ((xray or x-ray or "x ray") 45 652 445/26.ccls.	17:16 18:02
2004/03/11 38 485 706/20.ccls. 39 26 706/20.ccls. and markov 39 26 706/20.ccls. and markov 40 410 Markov and (xray or x-ray or "x ray") 40 410 Markov and (xray or x-ray or "x ray") 41 14 Markov and (xray or x-ray or "x ray") 42 ([FAULT\$3 or FAILURE\$3) with ((xray or x-ray or "x ray") 43 2 ((FAULT\$3 or FAILURE\$3) with ((xray or x-ray or "x ray") 44 1 ((FAULT\$3 or FAILURE\$3) with ((xray or x-ray or "x ray") 45 (FAULT\$3 or FAILURE\$3) with ((xray or x-ray or "x ray") 46 652 445/26.ccls.	18:02
38	18:02
IBM_TDB USPAT; US-PGPUB; EPG; JPG; DERWENT; IBM_TDB USPAT; US-	18:02
38 485 706/20.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	18:02
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	18:02
26 706/20.ccls. and markov 26 706/20.ccls. and markov 27	
DERWENT; IBM_TDB	
IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-	
26 706/20.ccls. AND MARKOV USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWEN	
40 410 MARKOV AND (XRAY OR X-RAY OR "X RAY") 41 14 MARKOV AND (XRAY OR X-RAY OR "X RAY") 41 14 MARKOV AND ((XRAY OR X-RAY OR "X RAY") WITH (TUBE OR TUBES)) 43 2 ((FAULT\$3 OR FAILURE\$3) WITH ((XRAY OR X-RAY OR "X RAY") USPAT; WITH (TUBE OR TUBES))) AND MARKOV 44 1 ((FAULT\$3 OR FAILURE\$3) WITH ((XRAY OR X-RAY OR "X RAY") USPAT; WITH (TUBE OR TUBES))) AND POISSON 44 1 ((FAULT\$3 OR FAILURE\$3) WITH ((XRAY OR X-RAY OR "X RAY") USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWE	18:04
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO	18:04
410	18:04
40 410 MARKOV AND (XRAY OR X-RAY OR "X RAY") 41 14 MARKOV AND ((XRAY OR X-RAY OR "X RAY") WITH (TUBE OR TUBES)) 41 14 MARKOV AND ((XRAY OR X-RAY OR "X RAY") WITH (TUBE OR TUBES)) 43 2 ((FAULT\$3 OR FAILURE\$3) WITH ((XRAY OR X-RAY OR "X RAY") WITH (TUBE OR TUBES))) AND MARKOV 44 1 ((FAULT\$3 OR FAILURE\$3) WITH ((XRAY OR X-RAY OR "X RAY") WITH (TUBE OR TUBES))) AND POISSON 44 1 ((FAULT\$3 OR FAILURE\$3) WITH ((XRAY OR X-RAY OR "X RAY") WITH (TUBE OR TUBES))) AND POISSON 45 276 (FAULT\$3 OR FAILURE\$3) WITH ((XRAY OR X-RAY OR "X RAY") WITH (TUBE OR TUBES))) 46 652 445/26.CCLS.	18:04
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; E	18:04
41	
14 MARKOV AND ((XRAY OR X-RAY OR "X RAY") WITH (TUBE OR TUBES)) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; USPAT; US-PGPUB; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB;	
41	
41	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; E	18.06
2 ((FAULT\$3 OR FAILURE\$3) WITH ((XRAY OR X-RAY OR "X RAY") WITH (TUBE OR TUBES))) AND MARKOV 1 ((FAULT\$3 OR FAILURE\$3) WITH ((XRAY OR X-RAY OR "X RAY") WITH (TUBE OR TUBES))) AND POISSON 2 ((FAULT\$3 OR FAILURE\$3) WITH ((XRAY OR X-RAY OR "X RAY") WITH (TUBE OR TUBES))) AND POISSON 2 ((FAULT\$3 OR FAILURE\$3) WITH ((XRAY OR X-RAY OR "X RAY") WITH (TUBE OR TUBES))) AND POISSON 2 ((FAULT\$3 OR FAILURE\$3) WITH ((XRAY OR X-RAY OR "X RAY") WITH (TUBE OR TUBES)) 4 ((FAULT\$3 OR FAILURE\$3) WITH ((XRAY OR X-RAY OR "X RAY") WITH (TUBE OR TUBES)) 4 ((FAULT\$3 OR FAILURE\$3) WITH ((XRAY OR X-RAY OR "X RAY") US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	. 5.50
2 ((FAULT\$3 OR FAILURE\$3) WITH ((XRAY OR X-RAY OR "X RAY") WITH (TUBE OR TUBES))) AND MARKOV 44 I ((FAULT\$3 OR FAILURE\$3) WITH ((XRAY OR X-RAY OR "X RAY") WITH (TUBE OR TUBES))) AND POISSON 42 276 (FAULT\$3 OR FAILURE\$3) WITH ((XRAY OR X-RAY OR "X RAY") WITH (TUBE OR TUBES))) WITH ((XRAY OR X-RAY OR "X RAY") WITH (TUBE OR TUBES)) 46 652 445/26.CCLS. 48 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
2 ((FAULT\$3 OR FAILURE\$3) WITH ((XRAY OR X-RAY OR "X RAY") USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB ((FAULT\$3 OR FAILURE\$3) WITH ((XRAY OR X-RAY OR "X RAY") USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
WITH (TUBE OR TUBES))) AND MARKOV US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT;	
44 I ((FAULT\$3 OR FAILURE\$3) WITH ((XRAY OR X-RAY OR "X RAY") USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 42 276 (FAULT\$3 OR FAILURE\$3) WITH ((XRAY OR X-RAY OR "X RAY") USPAT;	18:08
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB US-PGPUB; EPO; DERWENT; IBM_TD	
1	
1 ((FAULT\$3 OR FAILURE\$3) WITH ((XRAY OR X-RAY OR "X RAY") USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; WITH (TUBE OR TUBES)) USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_	
WITH (TUBE OR TUBES))) AND POISSON US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	LB:OB
42 276 (FAULT\$3 OR FAILURE\$3) WITH ((XRAY OR X-RAY OR "X RAY") USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USP	10.00
42 276 (FAULT\$3 OR FAILURE\$3) WITH ((XRAY OR X-RAY OR "X RAY") USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 46 652 445/26.ccls. USPAT; 2004/03/11	
42 276 (FAULT\$3 OR FAILURE\$3) WITH ((XRAY OR X-RAY OR "X RAY") USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/03/11	
WITH (TUBE OR TUBES)) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/03/11	
EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/03/11	18:22
DERWENT; IBM_TDB USPAT; 2004/03/11	
46 652 445/26.ccls. IBM_TDB USPAT; 2004/03/11	
46 652 445/26.ccls. USPAT; 2004/03/11	
	IA-IA
US-PGPUB;	. 5. 16
EPO; JPO;	
DERWENT;	
IBM_TDB	
45 123 378/118.ccLs. USPAT; 2004/03/11	18:20
US-PGPUB;	
EPO; JPO;	
DERWENT;	
US-PGPUB:	8 : 0
EPO; JPO;	18:19
DERWENT;	18:19
IBM_TDB	18:19
48 20 (FAULT\$3 OR FAILURE\$3) AND 378/118.CCLS. USPAT; 2004/03/11	
US-PGPUB;	
EPO; JPO;	
DERWENT;	
US-PGPUB;	18:21
EPO; JPO;	18:21
DERWENT;	18:21
IBM_TDB	18:21

50	0	MARKOV AND 445/26.CCLS.	USPAT;	2004/03/11 18:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
51	0	MARKOV AND 445/28.CCLS.	USPAT;	2004/03/11 18:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
52	68	(FAULT\$3 OR FAILURE\$3) AND (445/26.CCLS. OR	USPAT;	2004/03/11 18:22
		445/28.ccus.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TOB	
53	22	(PREDICTIVE OR PREVENTIVE) WITH ((XRAY OR X-RAY OR "X RAY")	USPAT;	2004/03/11 18:23
		WITH (TUBE OR TUBES))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			ІВМ ТОВ	